

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S51	243741	(receiv\$3) with ((different separate) near2 (key algorithm)) (two plurality "at least two" many several) near2 (network connection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:45
S52	7	(receiv\$3) with ((different separate) near2 (key algorithm)) with (two plurality "at least two" many several) near2 (network connection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:46
S53	0	((different separate) near2 (key algorithm)) with (two plurality "at least two" many several) near2 (network connection) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:47
S54	0	((different separate) near2 (key algorithm)) with (two plurality "at least two" many several)with (network connection) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:47
S55	1	((different separate) near2 (key algorithm)) same(two plurality "at least two" many several)with (network connection) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:56
S56	0	((different separate) near2 (key algorithm)) same (home same visit\$3) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:57
S57	75	((key algorithm)) same (home same visit\$3) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:57
S58	23	((key algorithm) with (home)) same ((key algorithm) with visit\$3) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:04
S59	0	((key algorithm) with (home)) same ((key algorithm) with visit\$3 near2 send\$3 with (center centre controller)) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:05

S60	0	((key algorithm) with visit\$3 near2 send\$3 with (center centre controller)) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:06
S61	2	((key algorithm) with visit\$3 near2 send\$3 with (center centre controller))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:06
S62	1	((key algorithm) with (visit\$3 network) near2 send\$3 with (center centre controller)) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:10
S63	1	((key algorithm secret parameter) with (visit\$3 network) near2 send\$3 with (center centre controller)) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:10
S64	2	((key algorithm secret parameter) with (visit\$3 network) near2 (deliver\$3 transmit\$4 send\$3) with (center centre controller)) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:11
S65	3	((key algorithm secret parameter) with (visit\$3 network) near2 (deliver\$3 transmit\$4 send\$3) with (center centre controller node)) same (roam\$3 mov\$3) with (user mobile terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:19
S66	4053	(center centre controller node) same (handoff hand-off)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:19
S67	54	(center centre controller node) with (obtain\$3 receiv\$3) with (key algorithm parameter cipher\$3) same (handoff hand-off)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:56
S68	73	(center centre controller node) with (obtain\$3 receiv\$3 select\$3 choos\$3 chose retriev\$3) with (key algorithm parameter cipher\$3) same (handoff hand-off)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:20
S69	19	S68 not S67	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:37

S70	8	"6320855"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:38
S71	14486	(center centre controller node) with (obtain\$3 receiv\$3) with (key algorithm cipher\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:56
S72	22	(center centre controller node) with (obtain\$3 receiv\$3) with (key algorithm cipher\$3) same roam\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 14:57
S73	20	("5199069").URPN.	USPAT	OR	ON	2005/12/11 15:16
S74	20	("5199069").URPN.	USPAT	OR	ON	2005/12/11 16:33
S75	26180	((access with network)(center centre controller)) same (obtain\$3 receiv\$3 select\$3 choos\$3 chose retriev\$3) with (cipher\$3 encrypt\$3 key parameter)	USPAT	OR	ON	2005/12/11 16:36
S76	11728	((access with network)(center centre controller)) same (obtain\$3 receiv\$3 select\$3 choos\$3 chose retriev\$3) with (cipher\$3 encrypt\$3 key)	USPAT	OR	ON	2005/12/11 16:36
S77	216	((access with network)(center centre controller)) same (obtain\$3 receiv\$3 select\$3 choos\$3 chose retriev\$3) with (cipher\$3 encrypt\$3 key) same (two plurality "at least two" many several) with (network node entity)	USPAT	OR	ON	2005/12/11 16:39
S78	132	((access with network)(center centre controller)) same (obtain\$3 receiv\$3 select\$3 choos\$3 chose retriev\$3) with (network entity) with (cipher\$3 encrypt\$3 key) same (two plurality "at least two" many several) with (network entity)	USPAT	OR	ON	2005/12/11 16:53
S79	5485	core with network	USPAT	OR	ON	2005/12/11 16:53
S80	66	core with network with (send\$3 transmit\$4 deliver\$3) with (key algorithm)	USPAT	OR	ON	2005/12/11 16:54

S81	2	core with network with (send\$3 transmit\$4 deliver\$3) with (key algorithm) with (centre center controller authority)	USPAT	OR	ON	2005/12/11 16:55
S82	17	("6292667" "6317598" "6337989" "6374112" "6438370" "6445917" "6466556" "6501953" "6504828" "6539237" "6580699" "6580910" "6594242" "6628671" "6725038" "6771964" "6876640").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/11 17:08
S83	28	"4440976"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/11 18:32
S84	0	ep-779760\$.did.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/11 18:33
S85	2	ep-779760\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 18:33